

TABLE 2A. General Statistics for Industries and Geographic Areas 1963 and 1958-continued

Code	Industry and geographic area	1963										1958			
		Establishments		All employees		Production, development, and exploration		Value		Cost of supplies etc. and purchased machinery (\$1,000)	Value of shipments and receipts (\$1,000)	Capital expendi- tures (\$1,000)	All employ- ees (number)	Value added in mining (\$1,000)	
		Total (number)	With 20 employees or more	Total (number)	Payroll (\$1,000)	Total (number)	Man- hours (1,000)	Wages (\$1,000)	added in mining (\$1,000)						
	Geographic Area - Continued														
12	East South Central division:														
121	total														
121	Bituminous coal mining														
121	total														
121	Kentucky														
121	Bituminous coal mining														
121	total														
121	Bituminous coal mining														
121	service s														
3	Tennessee														
12															
121															
121	Alabama														
121	Bituminous coal mining														
121	total														
121	Bituminous coal mining														
121															
121	West South Central division:														
121	Bituminous coal and lignite														
1	total	1,674	282	28,372	140,31	139,75	25,787	123,94	308,91	477,94	37,76	304,97			
1	Bituminous coal and lignite	1,658	280	28,240	101,49	563	25,662	44,686	307,20	475,78	37,26	302,53			
121	Arkansas (bituminous coal)	1,203	222	20,785	101,31	10,32	18,931	33,20	90,698	206,795	2,157	2,140	228,80		
121	Oklahoma (bituminous coal)	1,194	222	20,740	10,31	0	18,888	8,876	90,534	205,851	353,69	29,726	38,511	227,45	
121	Mountain division:														
121	Montana	274	17	181	1,658	79	2,807	7,141	219,84	219,30	944	9	173	1,349	
121	Wyoming	271	17	45	8,112	1,648	2,785	7,080	26,103	163,580	353,14	0	28,512	16,820	
121	Idaho	197	43	1,846	8,044	10,31	5,198	9,054	990	30,329	163,266	9	306	28,397	
121	Utah	193	41	1,835	30,716	5,126	8,772	25,800	990	33,062	95,625	3,206	115	16,575	
121	Colorado (bituminous coal)	213	42	346	22,115	3,467	5,771	19,509	7,277	32,542	1,346	164	7,453	546	
121	Bituminous coal mining	195	41	3,870	21,548	3,381	5,614	19,036	31,204	520	(D)	31	10,618		
121	Colorado (bituminous coal)	21	7	3,771	1,871	313	484	1,586	30,603	1,348	(D)	820	1,241	2,081	
121	Pacific	18	6	364	1,485	265	402	1,286	6,185	773	2,125	313	1,059	8,537	
121	Bituminous coal and lignite	100	1	304	386	48	82	300	1,092	517	5,690	507	252	48,790	
121		3	1	60	386	48	82	300	408	541	6,339	807	6,339	48,051	
121	Washington (bituminous coal)	36	16	1,374	8,118	1,242	2,205	7,214	19,470	6,874	81,455	6,290	5,735	4,690	
121		22	16	1,726	9,941	1,556	2,502	8,880	23,337	17,654	39,213	1,778	2,824	25,376	
121		19	5	395	3,349	356	752	2,931	6,216	2,277	7,578	915	533	7,389	
121		9	5	387	3,304	348	736	2,886	6,150	2,203	7,442	911	533	7,389	
121		10	3	193	1,078	177	291	973	1,141	412	1,548	5	276	1,609	
					194	2,226	171	445	1,913	5,009	1,791	5,894	906	257	5,780

(NA) Not available. (X) Not applicable. Standard Notes. - Represents zero. (D) Withheld to avoid disclosing figures for individual companies.

^aIncludes data for central offices and related facilities for the Anthracite Industry in New York

Includes data for central offices and related facilities in Wisconsin.